

Exam Databricks Databricks-Certified-Data-Analyst-Associate Simulator & Databricks-Certified-Data-Analyst-Associate Discount



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Databricks Databricks-Certified-Data-Analyst-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Visualization and Dashboarding: Sub-topics of this topic are about of describing how notifications are sent, how to configure and troubleshoot a basic alert, how to configure a refresh schedule, the pros and cons of sharing dashboards, how query parameters change the output, and how to change the colors of all of the visualizations. It also discusses customized data visualizations, visualization formatting, Query Based Dropdown List, and the method for sharing a dashboard.
Topic 2	<ul style="list-style-type: none">• Data Management: The topic describes Delta Lake as a tool for managing data files, Delta Lake manages table metadata, benefits of Delta Lake within the Lakehouse, tables on Databricks, a table owner's responsibilities, and the persistence of data. It also identifies management of a table, usage of Data Explorer by a table owner, and organization-specific considerations of PII data. Lastly, the topic it explains how the LOCATION keyword changes, usage of Data Explorer to secure data.
Topic 3	<ul style="list-style-type: none">• SQL in the Lakehouse: It identifies a query that retrieves data from the database, the output of a SELECT query, a benefit of having ANSI SQL, access, and clean silver-level data. It also compares and contrasts MERGE INTO, INSERT TABLE, and COPY INTO. Lastly, this topic focuses on creating and applying UDFs in common scaling scenarios.
Topic 4	<ul style="list-style-type: none">• Databricks SQL: This topic discusses key and side audiences, users, Databricks SQL benefits, complementing a basic Databricks SQL query, schema browser, Databricks SQL dashboards, and the purpose of Databricks SQL endpoints• warehouses. Furthermore, the delves into Serverless Databricks SQL endpoint• warehouses, trade-off between cluster size and cost for Databricks SQL endpoints• warehouses, and Partner Connect. Lastly it discusses small-file upload, connecting Databricks SQL to visualization tools, the medallion architecture, the gold layer, and the benefits of working with streaming data.

Topic 5	<ul style="list-style-type: none"> Analytics applications: It describes key moments of statistical distributions, data enhancement, and the blending of data between two source applications. Moreover, the topic also explains last-mile ETL, a scenario in which data blending would be beneficial, key statistical measures, descriptive statistics, and discrete and continuous statistics.
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Databricks Certified Data Analyst Associate Exam Sample Questions (Q29-Q34):

NEW QUESTION # 29

A data team has been given a series of projects by a consultant that need to be implemented in the Databricks Lakehouse Platform. Which of the following projects should be completed in Databricks SQL?

- A. Testing the quality of data as it is imported from a source
- **B. Combining two data sources into a single, comprehensive dataset**
- C. Tracking usage of feature variables for machine learning projects
- D. Segmenting customers into like groups using a clustering algorithm
- E. Automating complex notebook-based workflows with multiple tasks

Answer: B

Explanation:

Databricks SQL is a service that allows users to query data in the lakehouse using SQL and create visualizations and dashboards¹. One of the common use cases for Databricks SQL is to combine data from different sources and formats into a single, comprehensive dataset that can be used for further analysis or reporting². For example, a data analyst can use Databricks SQL to join data from a CSV file and a Parquet file, or from a Delta table and a JDBC table, and create a new table or view that contains the combined data³. This can help simplify the data management and governance, as well as improve the data quality and consistency. Reference:

[Databricks SQL overview](#)

[Databricks SQL use cases](#)

[Joining data sources](#)

NEW QUESTION # 30

What describes the variance of a set of values?

- A. Variance is a measure of how far an observed value is from the variable's maximum or minimum value.
- **B. Variance is a measure of how far a set of values is spread out from the sets central value.**
- C. Variance is a measure of central tendency of a set of values.
- D. Variance is a measure of how far a single observed value is from a set of values

Answer: B

Explanation:

Variance is a statistical measure that quantifies the dispersion or spread of a set of values around their mean (central value). It is calculated by taking the average of the squared differences between each value and the mean of the dataset. A higher variance indicates that the data points are more spread out from the mean, while a lower variance suggests that they are closer to the mean.

This measure is fundamental in statistics to understand the degree of variability within a dataset. Wikipedia+1 Investopedia+1

NEW QUESTION # 31

Which of the following approaches can be used to connect Databricks to Fivetran for data ingestion?

- A. Use Partner Connect's automated workflow to establish a cluster for Fivetran to interact with
- B. Use Workflows to establish a SQL warehouse (formerly known as a SQL endpoint) for Fivetran to interact with
- C. Use Workflows to establish a cluster for Fivetran to interact with
- D. Use Delta Live Tables to establish a cluster for Fivetran to interact with
- E. Use Partner Connect's automated workflow to establish a SQL warehouse (formerly known as a SQL endpoint) for Fivetran to interact with

Answer: A

Explanation:

Partner Connect is a feature that allows you to easily connect your Databricks workspace to Fivetran and other ingestion partners using an automated workflow. You can select a SQL warehouse or a cluster as the destination for your data replication, and the connection details are sent to Fivetran. You can then choose from over 200 data sources that Fivetran supports and start ingesting data into Delta Lake. Reference: Connect to Fivetran using Partner Connect, Use Databricks with Fivetran

NEW QUESTION # 32

A data analyst has a managed table `table_name` in database `database_name`. They would now like to remove the table from the database and all of the data files associated with the table. The rest of the tables in the database must continue to exist.

Which of the following commands can the analyst use to complete the task without producing an error?

- A. `DROP DATABASE database_name;`
- B. `DELETE TABLE table_name FROM database_name;`
- C. `DROP TABLE table_name FROM database_name;`
- D. `DROP TABLE database_name.table_name;`
- E. `DELETE TABLE database_name.table_name;`

Answer: D

NEW QUESTION # 33

A stakeholder has provided a data analyst with a lookup dataset in the form of a 50-row CSV file. The data analyst needs to upload this dataset for use as a table in Databricks SQL.

Which approach should the data analyst use to quickly upload the file into a table for use in Databricks SQL?

- A. Create a table by uploading the file using the Create page within Databricks SQL
- B. Create a table via a connection between Databricks and the desktop facilitated by Partner Connect.
- C. Create a table by manually copying and pasting the data values into cloud storage and then importing the data to Databricks.
- D. Create a table by uploading the file to cloud storage and then importing the data to Databricks.

Answer: A

Explanation:

Databricks provides a user-friendly interface that allows data analysts to quickly upload small datasets, such as a 50-row CSV file, and create tables within Databricks SQL. The steps are as follows:

Access the Data Upload Interface:

In the Databricks workspace, navigate to the sidebar and click on New > Add or upload data.

Select Create or modify a table.

Upload the CSV File:

Click on the browse button or drag and drop the CSV file directly onto the designated area.

The interface supports uploading up to 10 files simultaneously, with a total size limit of 2 GB.

Configure Table Settings:

After uploading, a preview of the data is displayed.

Specify the table name, select the appropriate schema, and configure any additional settings as needed.

Create the Table:

Once all configurations are set, click on the Create Table button to finalize the process.

This method is efficient for quickly importing small datasets without the need for additional tools or complex configurations. Options B, C, and D involve more complex or manual processes that are unnecessary for this task.

NEW QUESTION # 34

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